QE JCIO	· ·					Page 1 of 2
WAS LEET	FORM PT	0 4440	Attorney Docket: 4208-4152US1	Serial N 10/697,		· · · · · · · · · · · · · · · · · · ·
Why we	FORM PT	.OSURE CITATION	Applicant: Nurminen et al.			_
TO SHOUSE WILL	ATION DISCL	OSURE CITATION	Filing Date: Oct. 29, 2003	Group / 2661	Art Unit:	
		U.S.	PATENT DOCUMENTS			
Examiner Initial	Patent Number	Publicatio n Date	Name	Class	Sub- Class	Filing Date
					l	<u> </u>

FOREIGN PATENT DOCUMENTS						
Examiner Initial	Patent Number	Publicatio n Date	Country	Class	Sub- Class	Translation
						☐ Yes ☐ No
						Yes No
						☐ Yes ☐ No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Papers, etc.)				
/W.Z.R./ http://opennap.sourceforge.net/napster.txt, printed 2/12/04				
/W.Z.R./	The Gnutella Protocol Specification v0.4, document revision 1.2, http://www9.limewire.com/developer/gnutella_protocol_0.4.pdf, printed 2/12/04			
/W.Z.R./	Schmidt, R., "Gridella: An open and efficient Gnutella compatible Peer-to-peer system based on the p-grid approach," Chapter 2.1, http://avalon.aut.bme.hu/~coloman/docs/p-grid_docs.pdf, printed 2/12/04			
/W.Z.R./	Aberer, K., Hauswirth, M., Punceva, M.: "Self-organized construction of distributed access structures: A comparative evaluation of P-Grid and FreeNet", http://avalon.aut.bme.hu/~coloman/docs/P-grid_Freenet_compare.pdf, printed 2/12/04			
/W.Z.R./	Dabek, F., Brunskill, E., Kaashoek, M.F., David, K., Morris, R., Sotica, I., Balakrishnan, H: "Building Peer-to-Peer Systems With Chord, a Distributed Lookup Service", http://avalon.aut.bme.hu/~coloman/docs/Chord.pdf, printed 2/12/04			
/W.Z.R./	Kwangwook Shin, Seunghak Lee, Geunhwi Lim, H. Yoon, Joong Soo Ma: "Grapes: Topology-based Hierarchical Virtual Network for Peer-to-peer Lookup Services", http://avalon.aut.bme.hu/~coloman/docs/grapes.pdf, printed 2/12/04			

Examiner	/Wanda Russell/	Date Considered	07/03/2007	
]	Initial if reference considered, whether or not citation is in conform Draw line through citation if not in conformance and not considere Include copy of this form with next communication to Applicant.			

FORM PTO-1449
INFORMATION DISCLOSURE CITATION

		1 450 5 01 5
Attorney Docket: 4208-4152	Serial No.: 10/697,622	
Applicant:		
Nurminen et al.		
Filing Date:	Group Art Unit:	
Oct. 29, 2003	2661	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Papers, etc.)				
/W.Z.R./	Gold R., Tidhar, D: "Towards a Content-based Aggregation Network", http://avalon.aut.bme.hu/~coloman/docs/contentbasedaggregationnetwork.pdf, printed 2/12/04			
/W.Z.R./	Lindenmann, C., Waldhorst, O.P.: "A Distributed Search Service for Peer-to-Peer File Sharing in Mobile Applications", http://avalon.aut.bme.hu/~coloman/docs/PDI.pdf, printed 2/12/04			
/W.Z.R./	Kortuem, G., Schneider, J., Preuitt, D., Thompson, T.G. C., Fickas, S., Segall, Z.: "When Peer-to-Peer comes Face-to-Face: Collaborative Peer-to-peer computing in Mobile Ad hoc Networks", http://avalon.aut.bme.hu/~coloman/docs/proem.pdf, printed 2/12/04			
/W.Z.R./	Hung-Chang Hsiao Chung-Ta King: "Modeling and Evaluating Peer-to-Peer Storage Architectures", http://avalon.aut.bme.hu/~coloman/docs/oceanstore.pdf, printed 2/12/04			
/W.Z.R./	Traversat, B., Abdelaziz, M, Duigou, M., Hugly, J-C., Pouyoul, E., Yeaher B.: "Project JXTA Virtual Network", http://avalon.aut.bme.hu/~coloman/docs/JXTAprotocols.pdf, printed 2/12/04			
/W.Z.R./	Proceedings of Association for Computing Machinery (ACM) Annual Conference of the Special Interest Group on Data Communications (SIGCOMM), Pittsburgh, USA, August 19-23, 2002, "Modeling and Measuring Scalable peer-to-peer search networks - Extended version", Cooper, Garcia-Molina			
/W.Z.R./	Neil, Garcia-Molina, Yang, "Open problems in data sharing peer-to-peer systems", http://dbpubs.stanford.edu:8090/aux/index-en.html, printed 2/12/04			
/W.Z.R./	Cooper, Garcia-Molina, "SIL - Modeling and Measuring Scalable peer-to-peer search networks", http://dbpubs.stanford.edu/pub/2003, printed 2/12/04			

Examiner	/Wanda Russell/	Date Considered	07/03/2007		
EXAMINER:	R: Initial if reference considered, whether or not citation is in conformance with MPEP §609.				
	Draw line through citation if not in conformance and not considered.				
	Include copy of this form with next communication to Applicant.				